MY WATER SMELLS LIKE GASOLINE								
POSSIBLE PROBLEM	HEALTH CONCERN?	OTHER CLUES & CONSIDERATIONS	CONFIRM IT	POSSIBLE FIXES	LICENSE REQUIRED FOR FIX?	STATE FUNDS?	MORE INFO	
Gasoline See VOCs in Drinking Water brochure.	Yes, if components of gasoline exceed drinking water standards. See Department of Health Fact Sheets for MTBE, benzene, toluene and xylene. If you can smell gasoline, it is probably present above any health standards and you should stop drinking it until it is tested.	Is there a gasoline station or was there a spill nearby? Did the problem start suddenly?	Send a sample to a laboratory certified by DNR to perform gasoline and VOC analyses. Test for gasoline range organics (GRO) or petroleum VOCs.	Installation of Dept. of Commerce approved water treatment device. Devices are listed under contaminants they will remove. Deepen well casing or drill new well	Yes, treatment devices must be installed by licensed plumbers; or in some cases may be installed by the owner/occupant of a single family private residence. See plumbing license laws. Be sure the treatment device chosen is capable of removing the level of contaminant you have in your water. Yes, licensed Well Drillers	Yes, if drinking water standards are exceeded; eligibility criteria met; and approval received first. See well replacement program. Yes, see above.	University of Wisconsin Extension National Ground Water Association Water Systems Council National Sanitation Foundation	

MY WATER SMELLS LIKE GASOLINE, CONTINUED								
POSSIBLE PROBLEM	HEALTH CONCERN?	OTHER CLUES & CONSIDERATIONS	CONFIRM IT	POSSIBLE FIXES	LICENSE REQUIRED FOR FIX?	STATE FUNDS?	MORE INFO	
Iron Bacteria See Iron Bacteria brochure.	No, iron bacteria live off iron in the water. They are a nuisance,	Rule out gasoline contamination first. Is there slime on the walls of the toilet tank? Is there evidence of iron in	Request a lab test for iron bacteria. Laboratories certified to test for	Flush system and use more water Shock chlorination	No No No	No No	Bacteriological Contamination of Drinking Water brochure.	
	but not a threat to your health.	your water; for example, red stains on plumbing fixtures	coliform bacteria may also test for	Well cleaning	No, but licensed Well Drillers or Pump Installers have the needed equipment.	No	biociture.	
	There is no drinking water standard for iron bacteria.	or on laundry?	iron bacteria. Ask the lab.	Continuous pellet chlorination	Licensed <u>Pump</u> <u>Installers</u> or well owners must install. DNR recommends that license holders install.	No	Requires advance DNR approval. See Pellet Chlorination application.	

MY WATER SMELLS LIKE GASOLINE, CONTINUED								
POSSIBLE	HEALTH	OTHER CLUES AND	CONFIRM	POSSIBLE	LICENSE REQUIRED	STATE	MORE	
PROBLEM	CONCERN?	CONSIDERATIONS	IT	FIXES	FOR FIX?	FUNDS?	INFO	
Sulfur	No,	Rule out gasoline	Sulfur bacteria	Periodic	No, but licensed Well	No	<u>Bacteriological</u>	
Bacteria	Sulfur	contamination first.	samples are	shock	<u>Drillers</u> or <u>Pump</u>		<u>Contamination</u>	
See <u>Sulfur</u>	bacteria are	Sometimes odors are	difficult to	chlorination	Installers have the		<u>of</u>	
<u>Bacteria</u>	a nuisance,	more noticeable after	collect and take		knowledge and		<u>Drinking Water</u>	
brochure.	but not a	a period of low water	a long time to		equipment.		brochure.	
	threat to	use. There are two	analyze. You	Increase	No, but do not attempt	No	This will reduce,	
	human	types of bacteria:	may wish to	water	if water heater does		but not eliminate	
	health.	sulfur-oxidizing and	have your water	heater	not have a pressure		sulfur bacteria.	
	There is no	sulfur-reducing.	tested for iron	temperature	relief valve.			
	drinking	Hydrogen sulfide gas	bacteria	temporarily				
	water	(produced by	instead.	and drain				
	standard for sulfur	reducing bacteria) is highly corrosive and	<u>Laboratories</u>	tank	No. but no server and a	NIa	This will as done	
	bacteria.	can damage	certified to test for coliform	Replace	No, but recommend a	No	This will reduce, but not eliminate	
	Hydrogen	plumbing	bacteria may	magnesium anode rods	licensed plumber.		sulfur bacteria.	
	sulfide gas	connections, metal	also test for iron	in heater			Sullui Dactella.	
	can be	piping and well	bacteria.	with zinc				
	harmful to	casing. Some sulfur	Ask the lab.	rods				
	humans, but	bacteria form		Continuous	Licensed <i>Pump</i>	No	Requires	
	not at the	deposits that can clog		pellet	Installers or well	110	advance DNR	
	levels	a well screen and		chlorination	owners must install.		approval. See	
	produced by	pump piping			DNR recommends that		Pellet	
	bacteria in				license holders install.		<u>Chlorination</u>	
	wells.						application.	